

From: O'Brien, Elisabeth (DPH)
Sent: Wednesday, February 24, 2010 1:02 PM
To: Salemi, Charles (DPH); Nassif, Julianne (DPH)
Cc: Saunders, Della (DPH)
Subject: RE: DEA school

That sounds like a good plan...
ELO

From: Salemi, Charles (DPH)
Sent: Wednesday, February 24, 2010 12:57 PM
To: Nassif, Julianne (DPH)
Cc: Saunders, Della (DPH); O'Brien, Elisabeth (DPH)
Subject: RE:DEA school

Hi Julie, I put out a sign up sheet for people who haven't been to DEA school and who would like to attend. The only people who have gone to the class are Myself, DCS, and ELO. Mike feels it is better for the less senior people to go so he would forfeit his chance. Peter would like to go, but we can rationalize that he has been to GC/MS training and that the DEA school training isn't as important to his job functions. Tan and Mai do limited work, so I wouldn't suggest sending them. Everyone else would like to attend. I would think the fairest way to determine who can attend is by the seniority of the remaining staff. What do you think? CBS

From: Nassif, Julianne (DPH)
Sent: Monday, February 22, 2010 4:44 PM
To: Piro, Peter (DPH)
Cc: Salemi, Charles (DPH)
Subject: RE: Painting

which room is 361? I need to coordinate this w/ John Nickerson

From: Piro, Peter (DPH)
Sent: Friday, February 19, 2010 9:24 AM
To: Nassif, Julianne (DPH)
Cc: Salemi, Charles (DPH)
Subject: Painting

Dear ppiro,

Your request has been logged as Maintenance Request: #M105664
Please, write this number down or print this page for your records and future reference.

Thank you,

The Maintenance Team

PIC#	5301
Program	Drug Lab/SLI

Maintenance Request #M105664

Location	Tower	Status	New Request
Room #	361	Requested By	ppiro
Phone	6179836634	Authorized By	
Needed By Date	2/28/2010		
Request Type	Maintenance		

Project Description:

Julie Nassif plans on having the Drug Lab walls painted and possibly the cabinets as well. Please explain to Julie the root cause of the drywall damage to the exterior walls and the solution. In addition, are there any types of drywall that could mitigate damage in problematic applications?